

Intensional Application No PCT/EP2005/000810

			.,	
A. CLASSIFICATION OF SUBJECT MATTER IPC 7 C07K1/22 C07K14/005				
According to	International Patent Classification (IPC) or to both national classifica	tion and IPC		
B. FIELDS SEARCHED				
Minimum do IPC 7	cumentation searched (classification system followed by classification CO7K	n symbols)		
	ion searched other than minimum documentation to the extent that su			
Electronic da	ata base consulted during the international search (name of data bas	e and, where practical, sear	ch terms used)	
EPO-In	ternal, CHEM ABS Data, BIOSIS, MEDLI	NE, WPI Data		
C. DOCUME	ENTS CONSIDERED TO BE RELEVANT			
Category °	Citation of document, with indication, where appropriate, of the rele	vani passages	Relevant to daim No.	
X	JOURNAL OF MEMBRANE SCIENCE., vol. 179, no. 1, 2000, pages 1-27 XP004237304 NL ELSEVIER SCIENTIFIC PUBL.COMPA AMSTERDAM. the whole document		1	
Х	JOURNAL OF MEMBRANE SCIENCE., vol. 207, 2002, pages 253-264, XP004370641 NL ELSEVIER SCIENTIFIC PUBL.COMPANY. AMSTERDAM. the whole document		1	
	JOURNAL OF BIOMEDICAL MATERIALS R vol. 50, no. 2, May 2000 (2000-05 110-113, XP002256823 US WILEY, NEW YORK, NY the whole document		1	
Further documents are listed in the continuation of box C. Patent family members are listed in annex.				
° Special categories of cited documents: T later document published after the international filing date				
'A' document defining the general state of the art which is not considered to be of particular relevance or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention				
filling date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another "Y" document of particular relevance; the delined invention "Y" document of particular relevance; the delined invention			ovel or cannot be considered to p when the document is taken alone	
cannot be considered to involve an inventive step when the "O" document referring to an oral disclosure, use, exhibition or other means cannot be considered to involve an inventive step when the document is combined with one or more other such docu- ments, such combination being obvious to a person stilled				
P' document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family			e same patent family	
Date of the actual completion of the international search Date of mailing of the international search report				
10 May 2005		06/06/2005		
Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2				
NL - 2280 HV Rijswik · Tol. (28 51 200)				
1	Fax: (+31-70) 340-3016	Masturzo,	r	

INTERNATIONAL SEARCH REPORT

Integration No PCT/EP2005/000810

		PCT/EP2005/000810
C.(Continuation) DO	DCUMENTS CONSIDERED TO BE RELEVANT	
Category Cliation	of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
CHE OHI LI act aft of XPO ret Dat abs 229	TABASE CA 'Online! EMICAL ABSTRACTS SERVICE, COLUMBUS, IO, US; , YANG ET AL: "Immobilized iminodiacetic id (IDA)-type Cu2+-chelating membrane finity chromatography for purification bovine liver catalase" 002327717 trieved from STN tabase accession no. 131:141208 stract BIOMEDICAL CHROMATOGRAPHY , 13(3), 9-234 CODEN: BICHE2; ISSN: 0269-3879, 99, stract	1
CHI OH: ZHO min pen chi XPO rei Da	TABASE CA 'Online! EMICAL ABSTRACTS SERVICE, COLUMBUS, IO, US; OU, DONGMEI ET AL: "Fast assay and ni-preparation of protein by high rformance membrane affinity romatography" 002327715 trieved from STN tabase accession no. 130:165027 stract	1
A & 389	& SHENGWU GONGCHENG XUEBAO , 14(4), 389-394 CODEN: SGXUED; ISSN: 1000-3061, 1998, abstract	
CHI OH: YAI Cu: chi XP: re Da ab & IS	TABASE CA 'Online! EMICAL ABSTRACTS SERVICE, COLUMBUS, IIO, US; ING, LI ET AL: "Immobilized IDA-type 12+-chelating membrane affinity promatography for purification of bovine ver catalase" 1002327716 Strieved from STN 127:146368 Stract SEPU, 15(4), 292-295 CODEN: SEPUER; ISN: 1000-8713, 1997, ISTRACT	